

FIG. 1

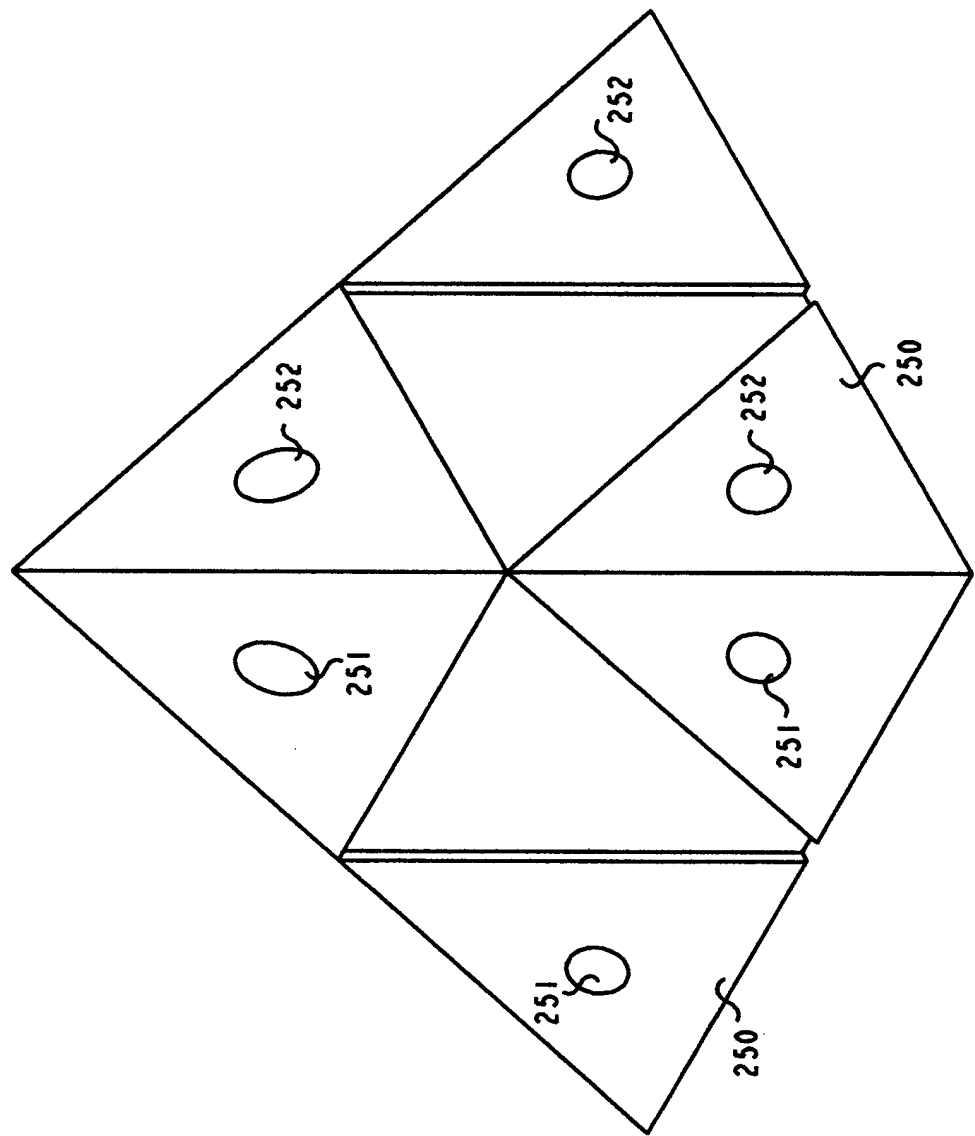


FIG. 2

200

4D COORDINATE SYSTEM BASED ON REGULAR TETRAHEDRON
NORMALS
(AT 120° ORTHOGONALS)

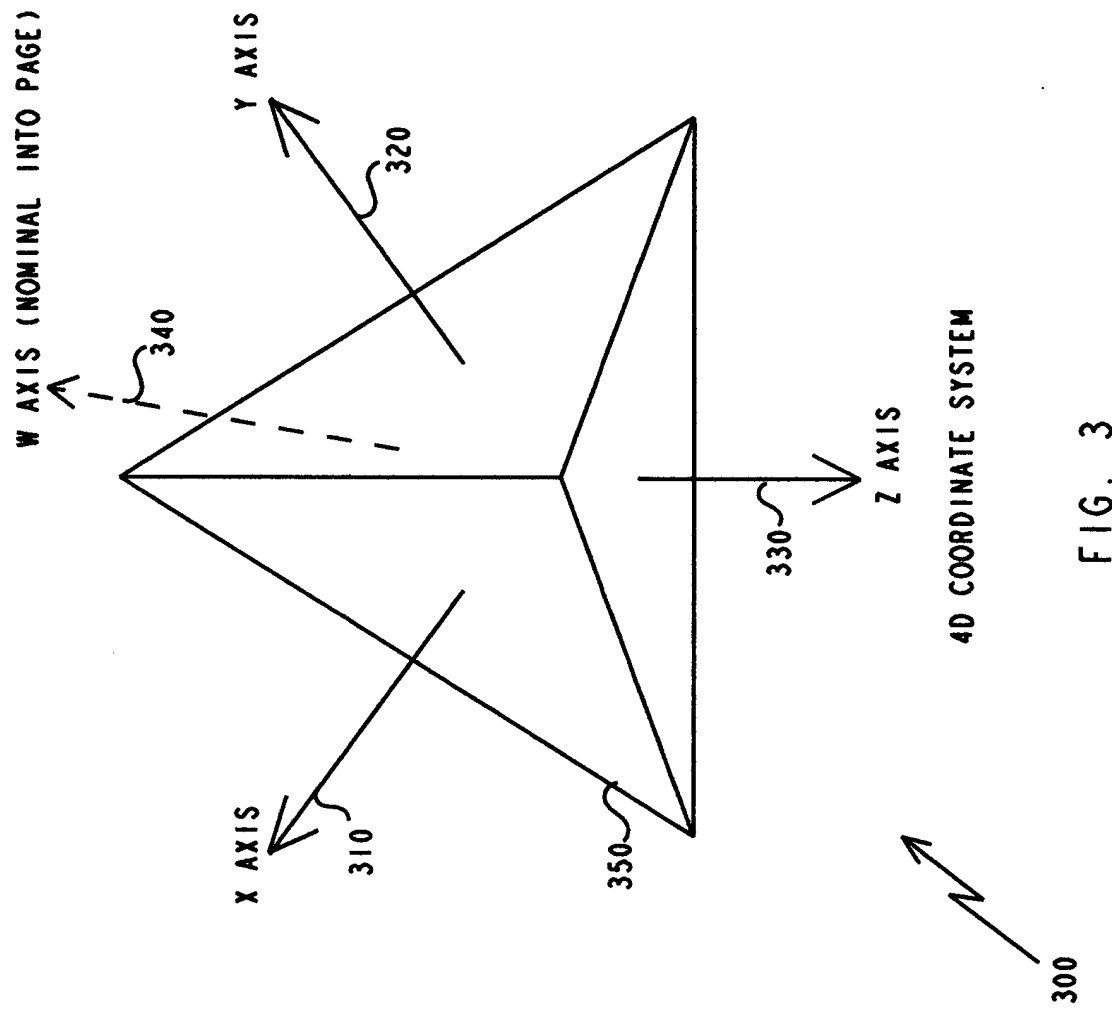
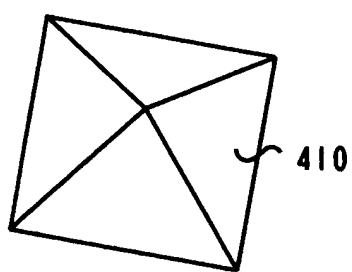
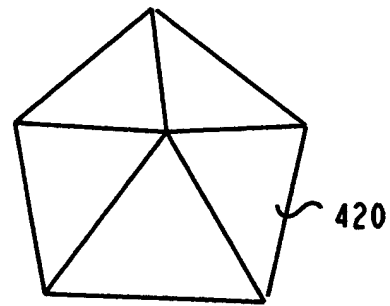


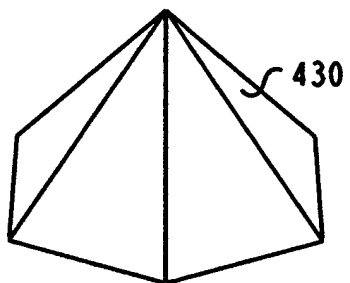
FIG. 3



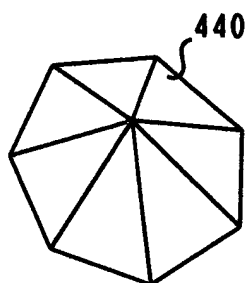
SQUARE PYRAMID



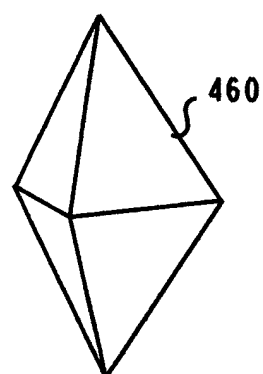
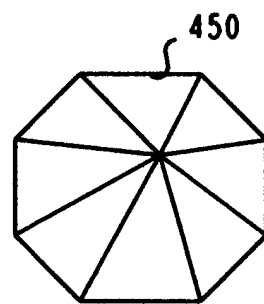
PENTAGONAL PYRAMID



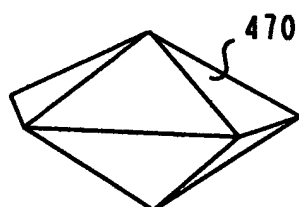
HEXAGONAL PYRAMID



HEPTAGONAL PYRAMID



TRIANGULAR DIPYRAMID



PENTAGONAL DIPYRAMID

400

FIG. 4

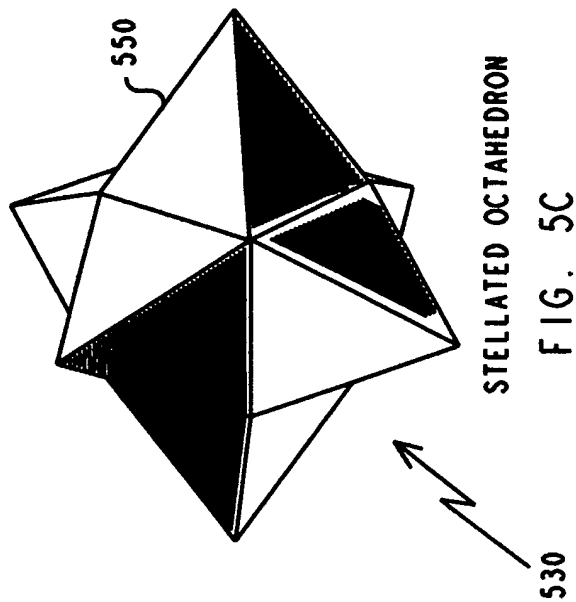


FIG. 5C

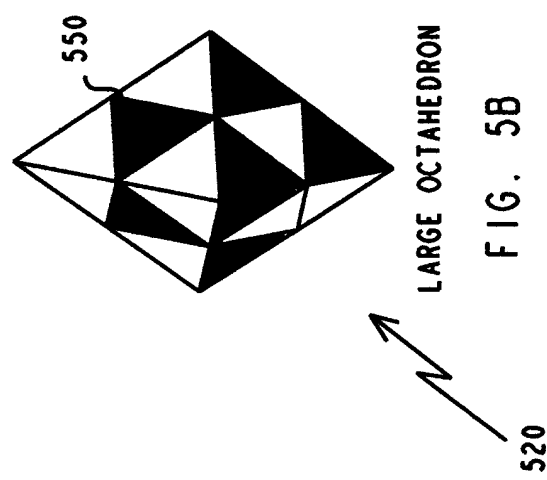


FIG. 5B

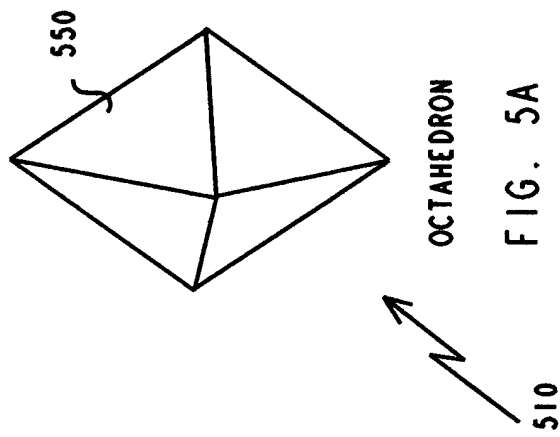
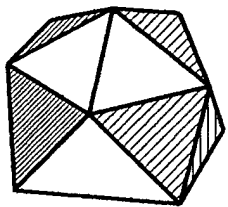


FIG. 5A

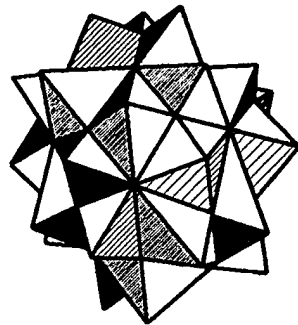
500 = OCTAHEDRON GENERALLY

FIG. 5

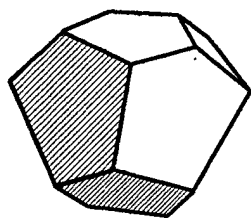
600 = ICOSAHEDRON GENERALLY



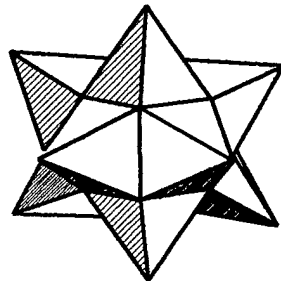
610
ICOSAHEDRON
FIG. 6A



620
STELLATED ICOSAHEDRON
FIG. 6B



710
DODECAHEDRON
FIG. 7A



720
STELLATED DODECAHEDRON
FIG. 7B

700 = DODECAHEDRON GENERALLY

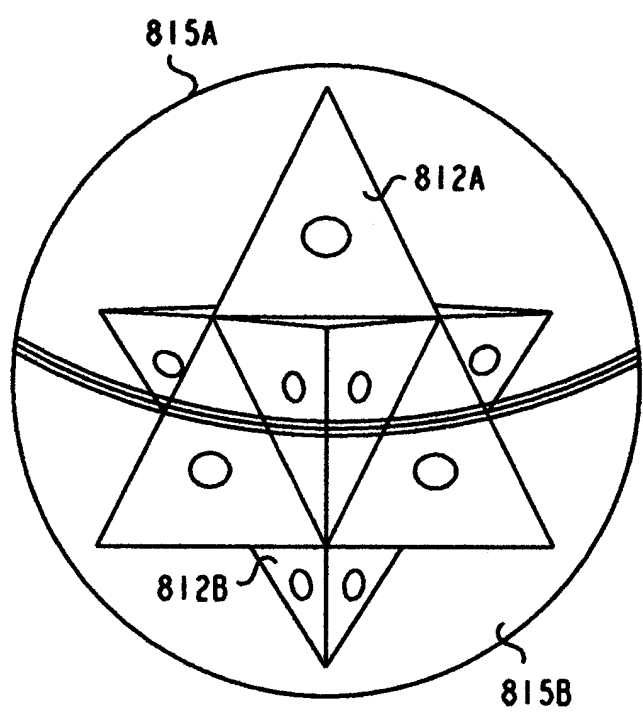


FIG. 8A

810

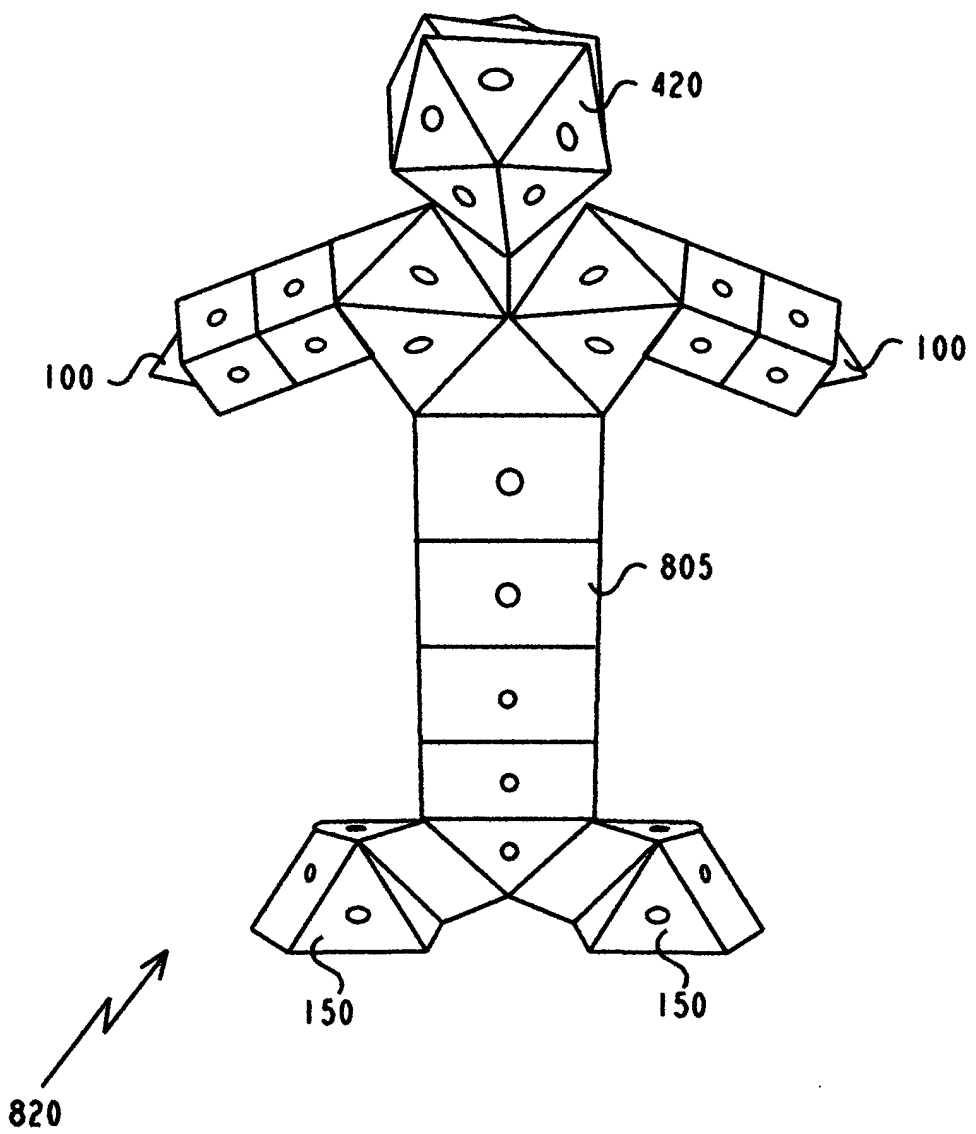


FIG. 8B